FIG.IA

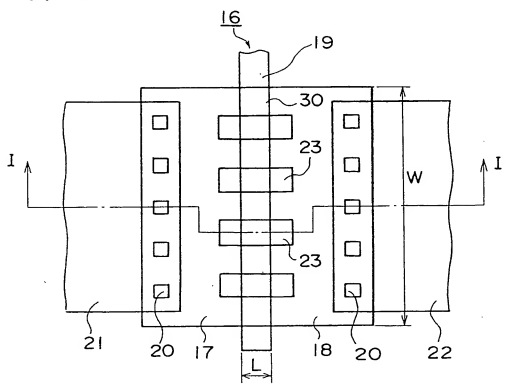
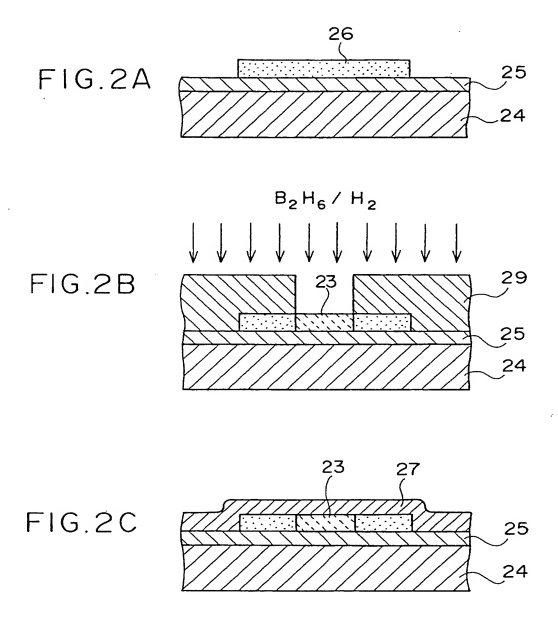
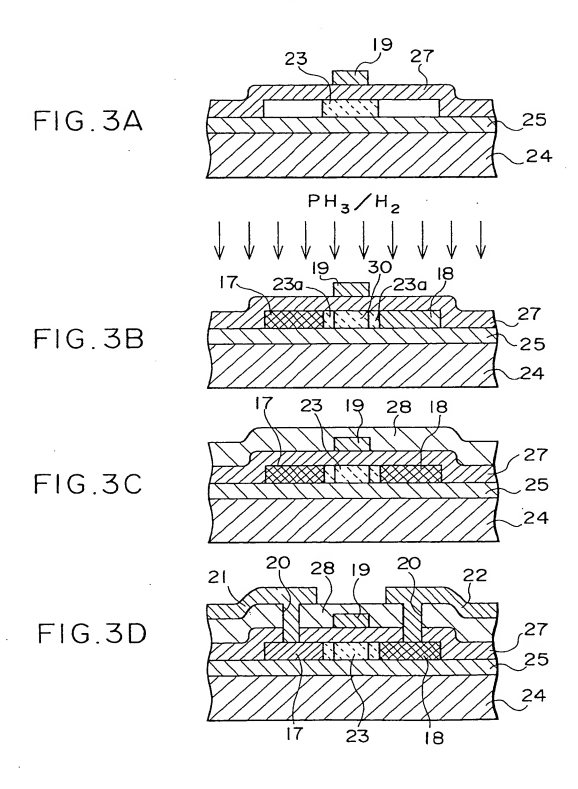
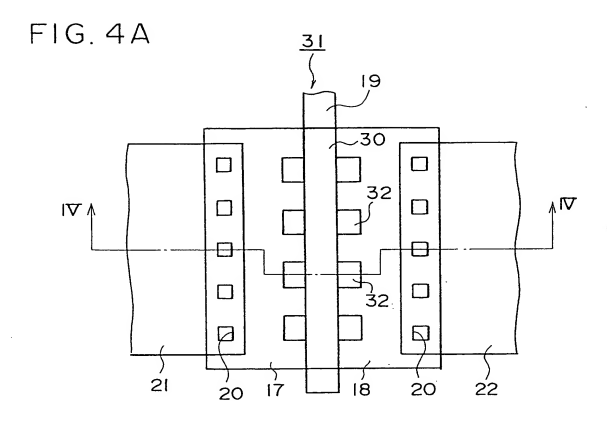


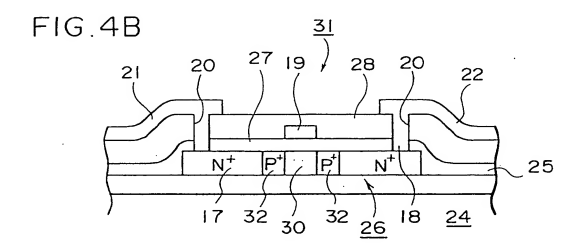
FIG.IB 20 27 19 28 20 22 21 N⁺ P+(N⁺, -25 18 23

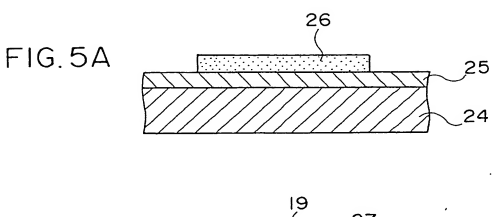
<u>24</u>

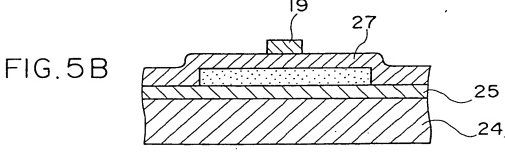


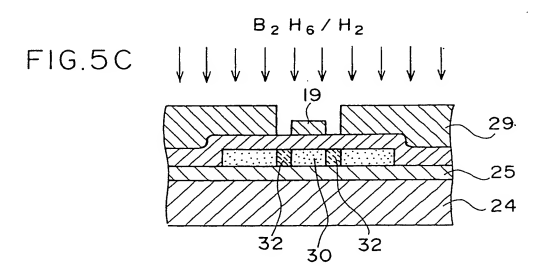


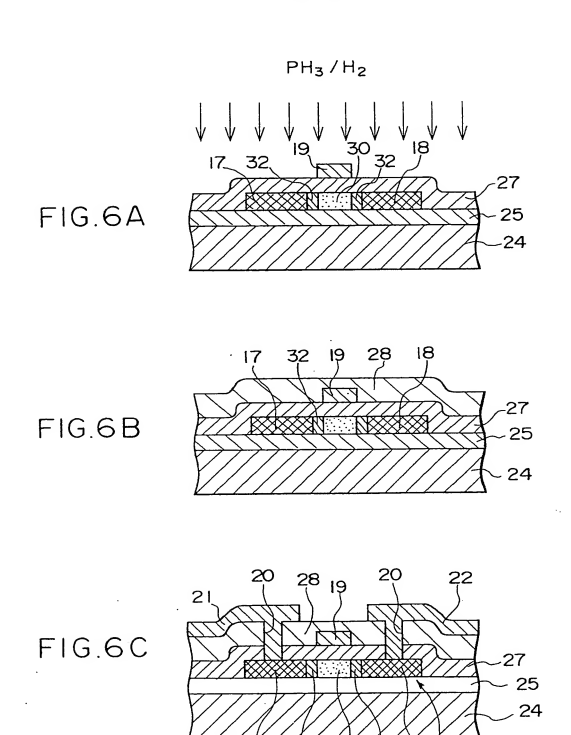










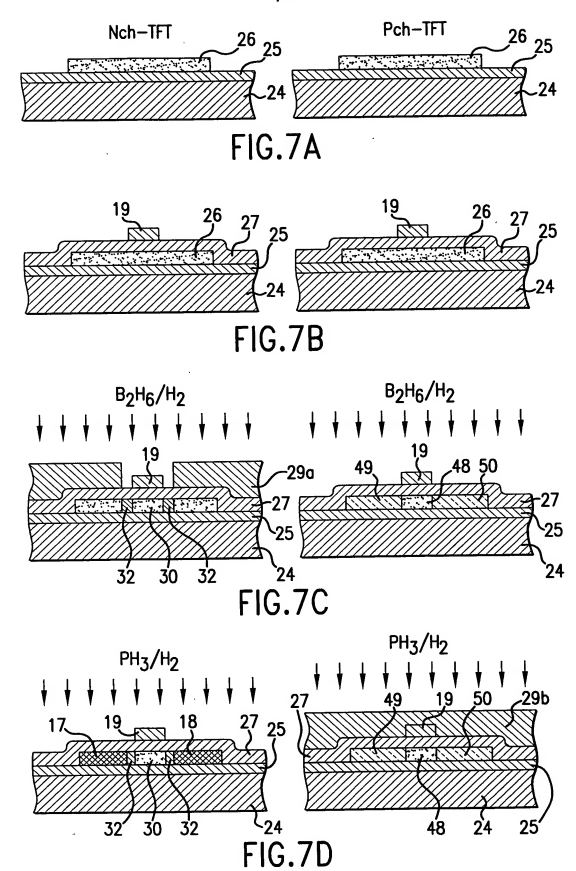


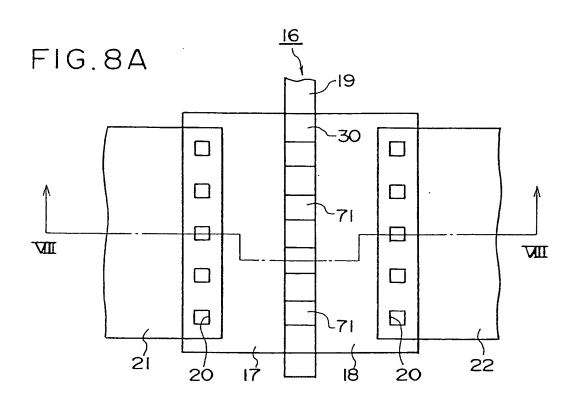
17

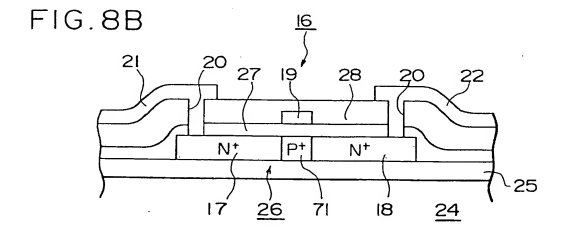
32

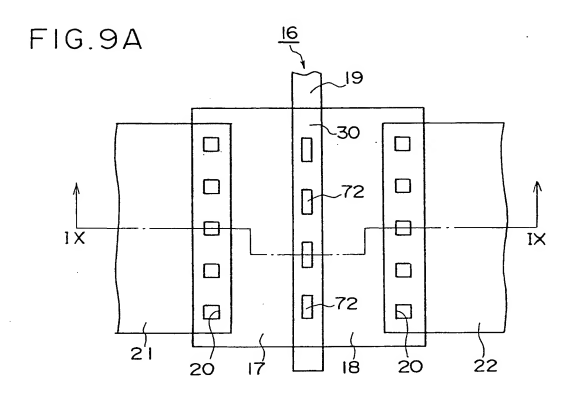
30 32

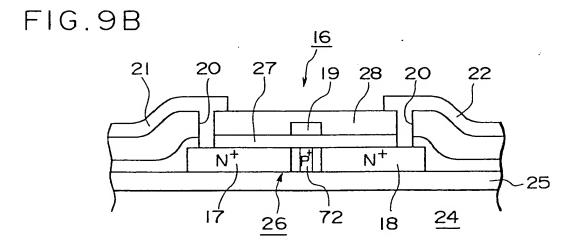
18

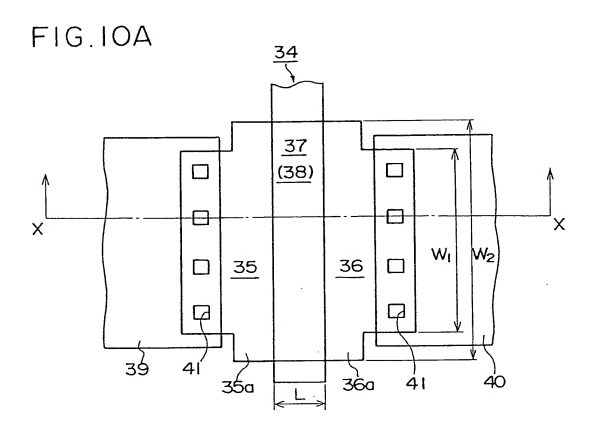












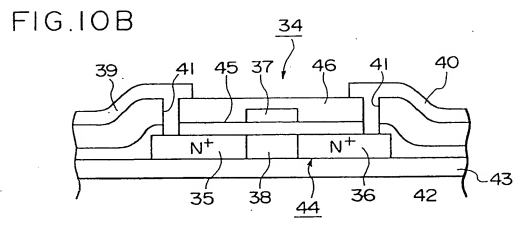


FIG.IIA

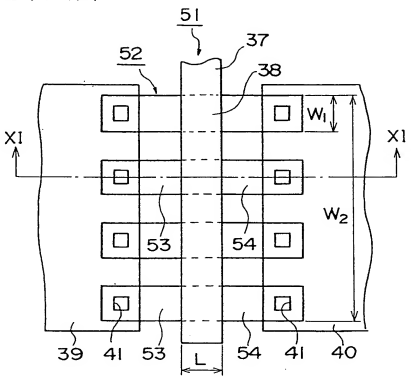


FIG.IIB

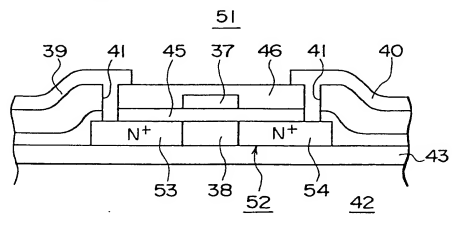


FIG.12

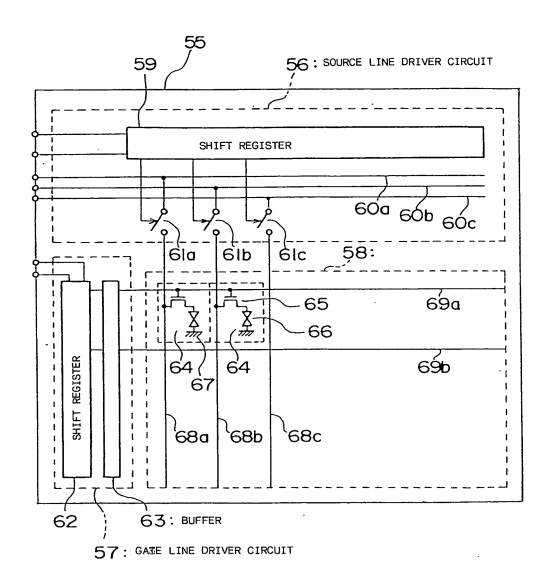


FIG.13A

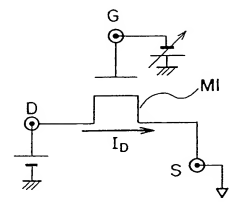


FIG.13B

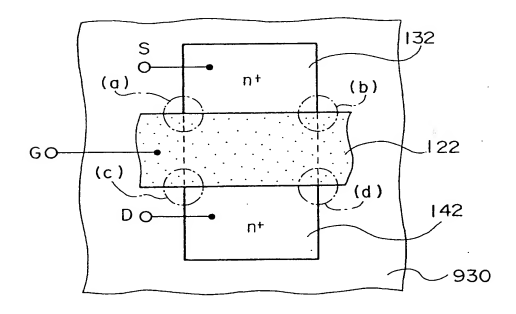
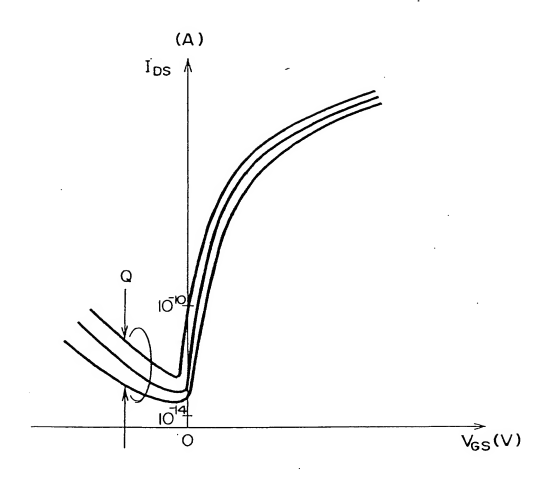
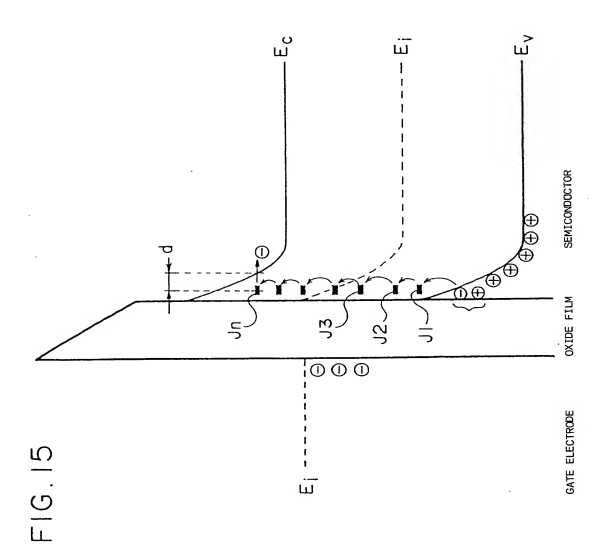


FIG.14





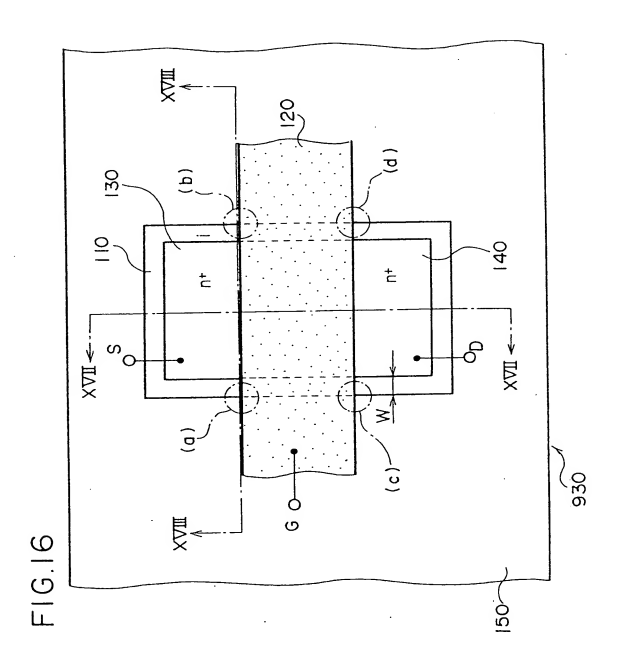


FIG.17

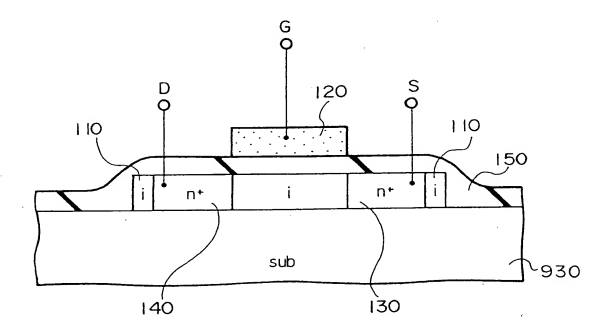


FIG.18A

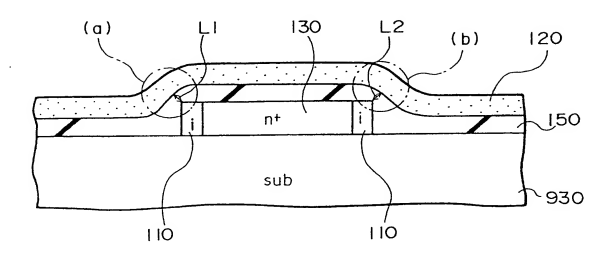


FIG.18A

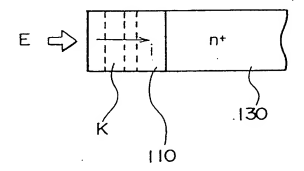


FIG.19

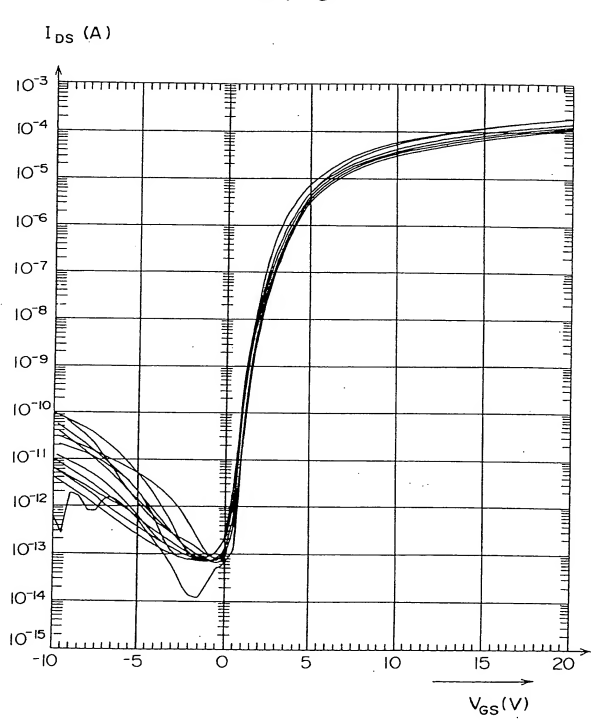


FIG. 20

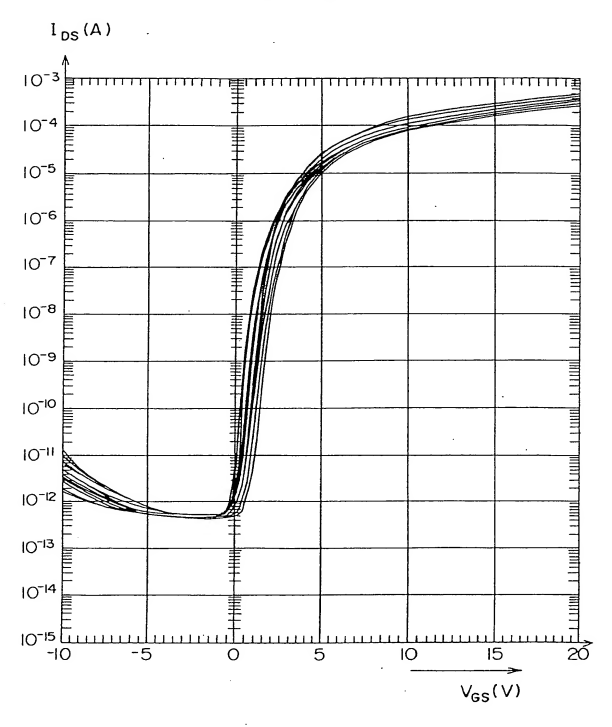


FIG. 21

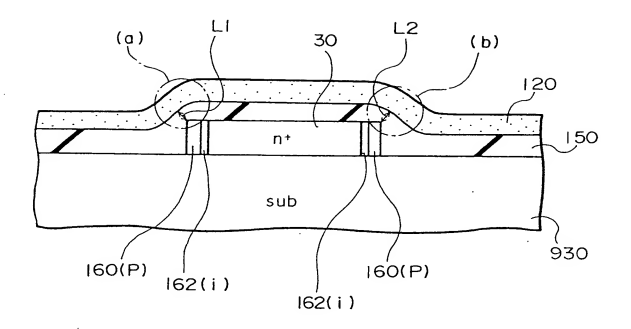


FIG.22

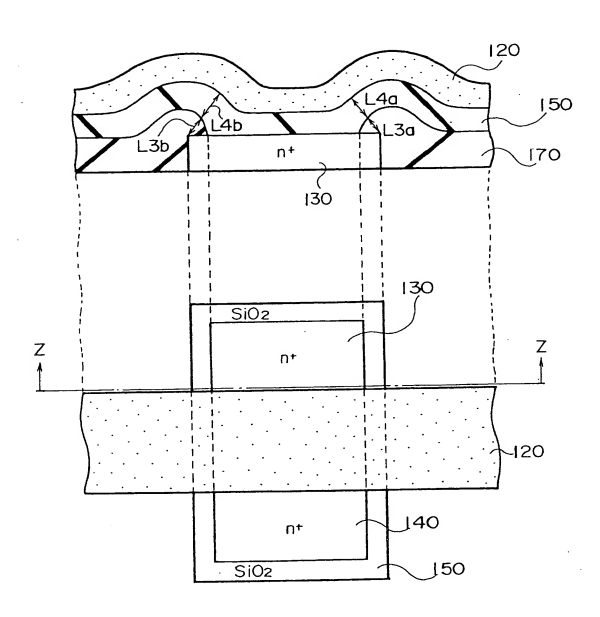
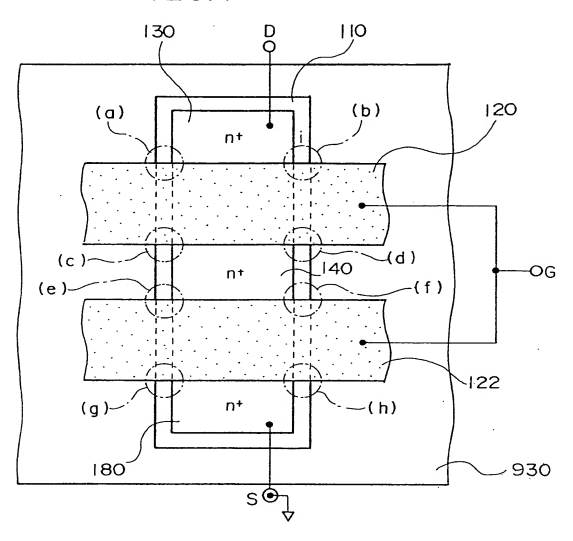


FIG.23A



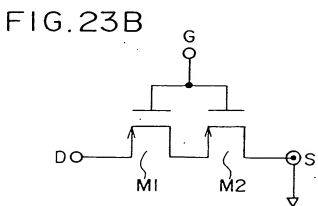


FIG.24

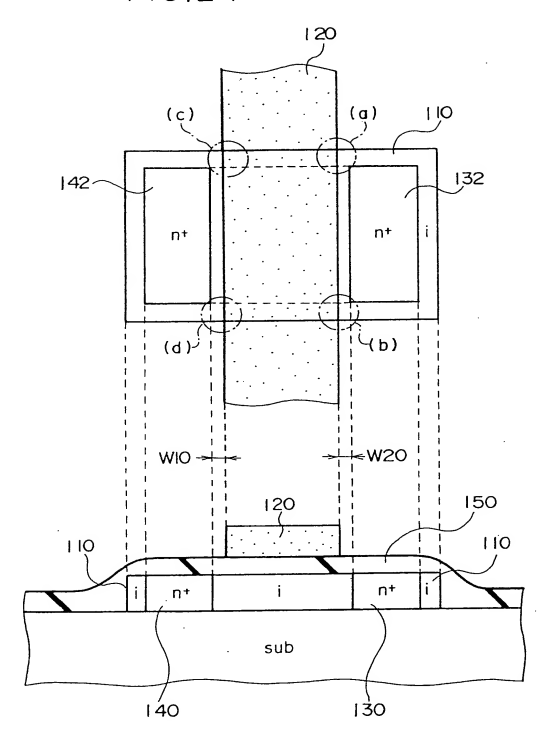
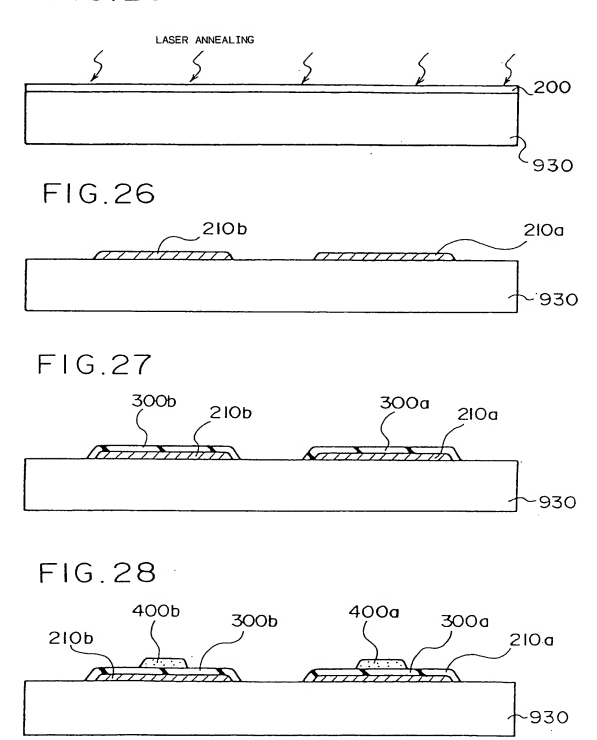
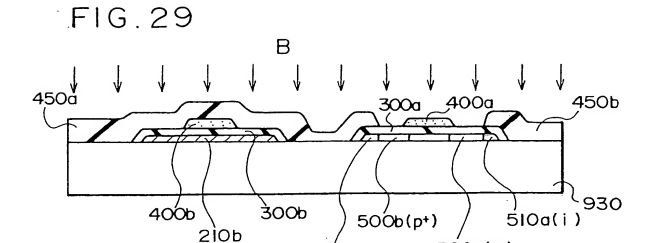
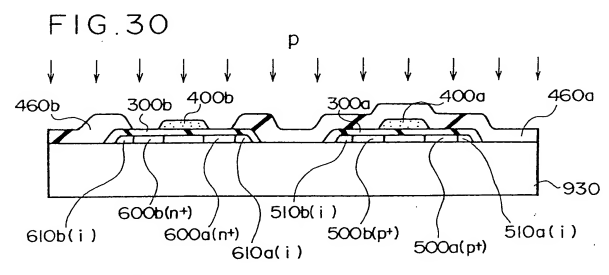


FIG. 25





500a(p+)



510b(i)

FIG.31

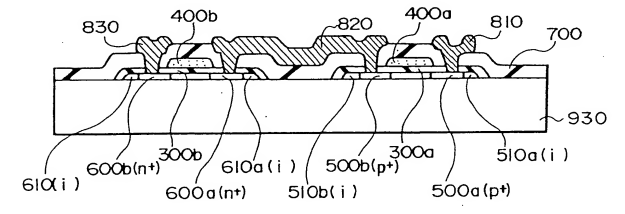


FIG. 32

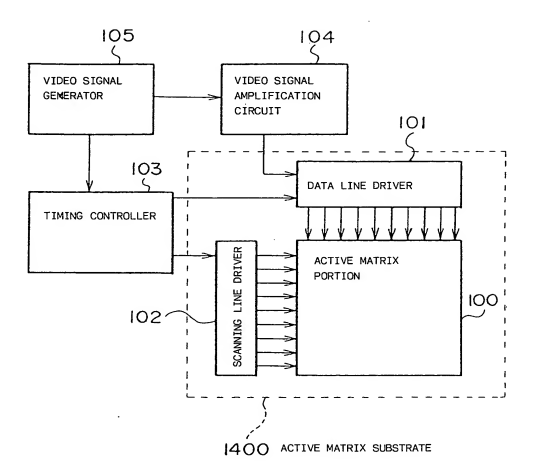
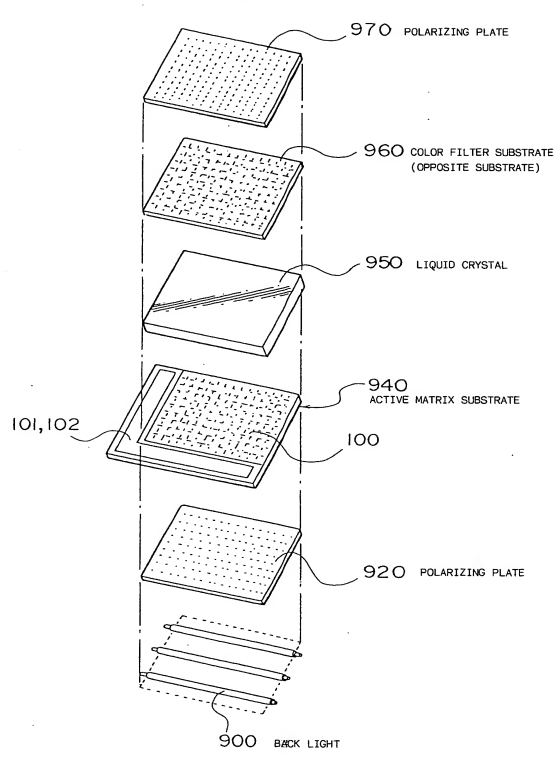
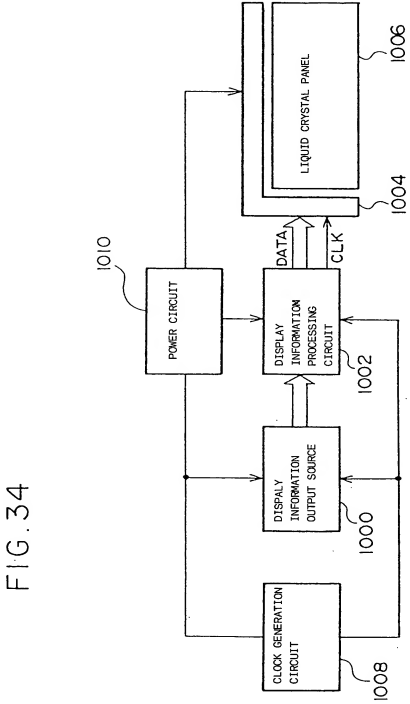


FIG.33





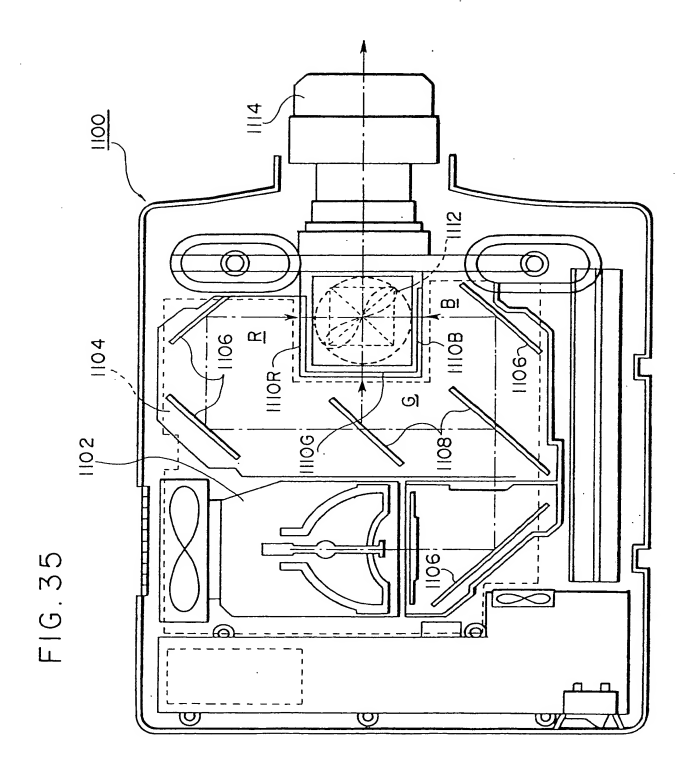


FIG. 36

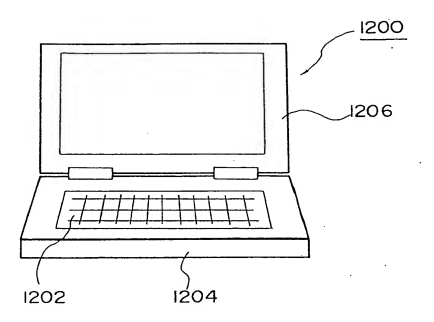


FIG. 37

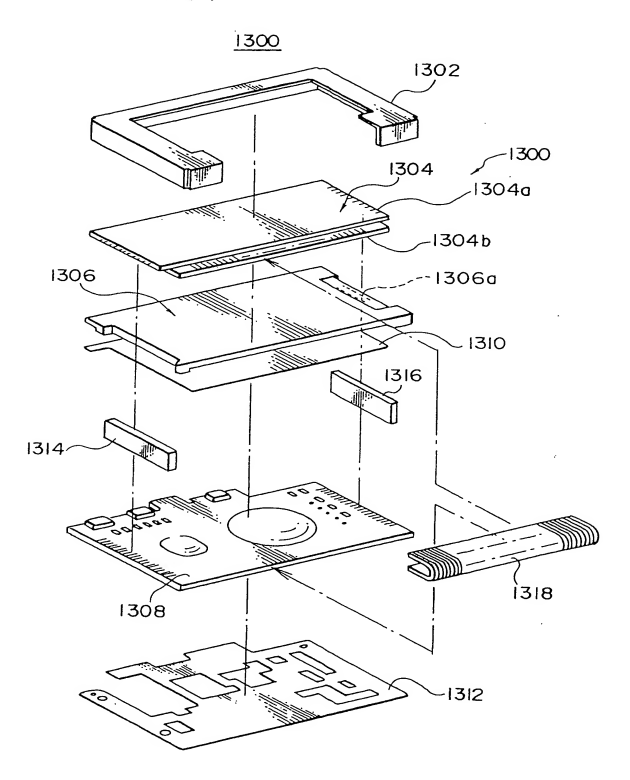


FIG.38A



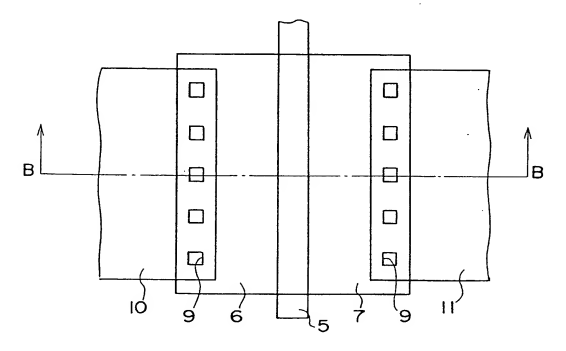


FIG.38B

PRIOR ART

